

Dial g DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[search page](#)

Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the top of the page. To view one particular document click the link above the title to display immediately.

[next titles](#)

Documents 1 to 20 of 30 from your search "**logical ADJ partitioning**" in all the available information:

Number of titles selected from other pages: 0

Select All

1 [display full document](#)

2003. (INZZ) VLSI architecture for MPEG-4 core profile video codec with accelerated bitstream processing.

2 [display full document](#)

2002. (INZZ) Central processing unit of parallel ACOS i-PX7800.

3 [display full document](#)

2002. (INZZ) Challenges in the design of a scalable data-acquisition and processing system-on-silicon.

4 [display full document](#)

2000. (INZZ) S/390 microprocessor design.

5 [display full document](#)

2000. (INZZ) Workfile disk management for concurrent mergesorts in a multiprocessor database system.

6 [display full document](#)

1999. (INZZ) On solid ground server consolidation.

7 [display full document](#)

1999. (INZZ) Contextualizing the information space in federated digital libraries.

8 [display full document](#)

1998. (INZZ) A general specification for scene animation.

9 [display full document](#)

1996. (INZZ) Neural networks for **logical partitioning** of ATM networks.

10 [display full document](#)

1997. (INZZ) Improving superscalar instruction dispatch and issue by exploiting dynamic code sequences.

11 [display full document](#)

1997. (INZZ) Exploiting abstraction relationships' semantics for transaction synchronization in KBMSs.

12 [display full document](#)

1996. (INZZ) Divide-and-conquer techniques for global throughput optimization.

13 [display full document](#)

1996. (INZZ) The detailed analysis phase.

14 [display full document](#)

1994. (INZZ) A lock method for KBMSs using abstraction relationships' semantics.

15 [display full document](#)

1996. (INZZ) Discovering your programme architecture.

16 [display full document](#)

1995. (INZZ) Partial scan design of register-transfer level circuits.

17 [display full document](#)

1995. (INZZ) Exploiting reality with multicast groups: a network architecture for large-scale virtual environments.

18 [display full document](#)

1993. (INZZ) Parallel radiosity computation on a shared memory multiprocessor.

19 [display full document](#)

1994. (INZZ) The role of the Element Management Layer in network management.

20 [display full document](#)

1992. (INZZ) Placement-based **partitioning** for lookup-table-based FPGAs.

Selection	Display Format	Display in	ERA SM Electronic Redistribution & Archivir
<input checked="" type="radio"/> from this page <input checked="" type="radio"/> from all pages	<input checked="" type="radio"/> Full <input type="radio"/> Free <input type="radio"/> Short <input type="radio"/> Medium <input type="radio"/> Custom Help with Formats	<input checked="" type="radio"/> HTML <input checked="" type="radio"/> Tagged (for tables)	Copies you will redistribute: <input type="text"/> Employees who will access archived record (s): <input type="text"/> Help with ERA
Sort your entire search result by <input type="text" value="Publication year YYYY"/> <input checked="" type="checkbox"/> Ascending			

[next titles](#)

[Top](#) - [News & FAQS](#) - [Dialog](#)

© 2003 Dialog

Dial g DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[search
page](#)[titles](#)

Document

Select the documents you wish to save or order by clicking the box next to the document, or click the link above the document to order directly.

 [save](#)locally as: [include search strategy](#)[previous
documents](#)[next
documents](#)[order](#)

[document 12 of 30 Order Document](#)

INSPEC - 1969 to date (INZZ)**Accession number & update**

5507381, C9704-1180-024; 970304.

Title

Divide-and-conquer techniques for global throughput optimization.

Author(s)[Guerra-L](#); [Potkonjak-M](#); [Rabaey-J](#); [Ed. by Burleson-W](#); [Konstantinides-K](#); [Meng-T](#).**Author affiliation**

Dept of Electr Eng & Comput Sci, California Univ, Berkeley, CA, USA.

Source

VLSI Signal Processing, IX, San Francisco, CA, USA, 30 Oct.-1 Nov. 1996.

Sponsors: IEEE Signal Process. Soc.

In: p.137-46, 1996.

ISSN

ISBN: 0-7803-3134-6, CCCC: 0 7803 3134 6/96/ (\$5.00).

Publication year

1996.

Language

EN.

Publication type

CPP Conference Paper.

Treatment codes

T Theoretical or Mathematical.

Abstract

The paper proposes a divide-and-conquer approach for global throughput optimization designed to coordinate existing techniques and enable their more effective use. The "divide" approach consists of **logical partitioning** of the computation into subparts. The techniques for **partitioning** the computation, and the corresponding scheme for classifying the subparts is presented. The subparts are optimized or "conquered" through coordinated application of existing optimization techniques. Optimization techniques that are effective for each class have been characterized in terms of their expected effect on throughput. The approach is not limited to a specific class of computations and gives higher, or at least equal, improvement than previously reported techniques on all examples. (13 refs).

Descriptors[divide-and-conquer-methods](#); [optimisation](#).**Keywords**divide and conquer techniques; global throughput optimization; **logical** computation **partitioning**;

subpart classification; coordinated optimization techniques.

Classification codes

C1180 (Optimisation techniques).

C1230 (Artificial intelligence).

Copyright statement

Copyright 1997, IEE.

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK

save

locally as: PDF document

include search strategy

previous
documents

next
documents

order

[Top](#) - [News & FAQS](#) - [Dialog](#)

© 2003 Dialog

Dial g DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[easy search](#)

Advanced Search: INSPEC - 1969 to date (INZZ)

[limit](#)

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	logical ADJ partitioning	unrestricted	30	show titles

[hide](#) | [delete all searches...](#)Enter your search term(s): [Search tips](#)

 Information added since: or:

(YYYYMMDD)

Select special search terms from the following list(s):

- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control, 0-9
- Classification codes D: Information Technology, 0-9
- Treatment codes
- INSPEC sub-file
- Publication types
- Language of publication

[Top](#) - [News & FAQS](#) - [Dialog](#)

© 2003 Dialog



Prior Art Database

[Full-text search](#)
Publish ...

- a DEMO disclosure

Search/browse ...

- by full text
- by concept
- by document ID
- recent disclosures

Manage my ...

- account info
- events

View my ...

- prior purchases
- disclosures

Misc ...

- help and information
- main page
- about IP.com
- logout

 **Search for:**

**Limit the results with these filters:**Country of origin: Language: Published after: Dates should be entered in MM-DD-YYYY format.Published before: Dates should be entered in MM-DD-YYYY format.**Search Hints**

- Searching is performed across the full text of documents including bibliographic fields and any extracted text. You do not need to use any special punctuation or commands to search for a phrase. Simply enter the phrase the way it ordinarily appears. You can use a phrase anywhere your search.
apple w/5 fruit salad
- Available positional operators are **w/#** and **NOT w/#** meaning "(not) within some number of words." Available Boolean operators are **AND**, **OR**, and **AND NOT**.
(strawberry OR chocolate) AND milk
- The **CONTAINS** operator may be used to restrict to a specific field. Available field names are:
TITLE, **ABSTRACT**, **COPYRIGHT**, **RELATED_PEOPLE**, and **RELATED_DOCUMENTS**
RELATED_PEOPLE CONTAINS smith
- Words may contain the special characters **?** and ***** for "match any single character" or "match zero or more characters."
(COPYRIGHT CONTAINS mot*) AND (TITLE CONTAINS cell*)
- For help with other options, click the help icon.

[Terms of Use](#) · [Privacy Policy](#) · [IP Rights Policy](#)

IP.com® is a registered trademark of IP.com, Inc.
Copyright ©2003 IP.com, Inc. - All rights reserved.

**Search results****Publish ...**

- a DEMO disclosure

No records matched your search.

Perhaps you should try a less restrictive query.

Search/browse ...

- by full text
- by concept
- by document ID
- recent disclosures

Manage my ...

- account info
- events

View my ...

- prior purchases
- disclosures

Misc ...

- help and information
- main page
- about IP.com
- logout

[Terms of Use](#) · [Privacy Policy](#) · [IP Rights Policy](#)

IP.com® is a registered trademark of IP.com, Inc.
Copyright ©2003 IP.com, Inc. - All rights reserved.



Full-text search

Publish ...

- a DEMO disclosure

Search/browse ...

- by full text
- by concept
- by document ID
- recent disclosures

Manage my ...

- account info
- events

View my ...

- prior purchases
- disclosures

Misc ...

- help and information
- main page
- about IP.com
- logout

Search for:**Limit the results with these filters:**Country of origin: Language: Published after: Dates should be entered in MM-DD-YYYY format.Published before: Dates should be entered in MM-DD-YYYY format.**Search Hints**

- Searching is performed across the full text of documents including bibliographic fields and any extracted text. You do not need to use any special punctuation or commands to search for a phrase. Simply enter the phrase the way it ordinarily appears. You can use a phrase anywhere your search.
apple w/5 fruit salad
- Available positional operators are w/# and NOT w/# meaning "(not) within some number of words." Available Boolean operators are AND, OR, and AND NOT.
(strawberry OR chocolate) AND milk
- The CONTAINS operator may be used to restrict to a specific field. Available field names are:
TITLE, ABSTRACT, COPYRIGHT, RELATED_PEOPLE, and RELATED_DOCUMENTS
RELATED_PEOPLE CONTAINS smith
- Words may contain the special characters ? and * for "match any single character" or "match zero or more characters."
(COPYRIGHT CONTAINS mot*) AND (TITLE CONTAINS cell*)
- For help with other options, click the help icon.

Terms of Use · Privacy Policy · IP Rights Policy

IP.com® is a registered trademark of IP.com, Inc.
Copyright ©2003 IP.com, Inc. - All rights reserved.

**Search results****Publish ...**

- a DEMO disclosure

No records matched your search.

Perhaps you should try a less restrictive query.

Search/browse ...

- by full text
- by concept
- by document ID
- recent disclosures

Manage my ...

- account info
- events

View my ...

- prior purchases
- disclosures

Misc ...

- help and information
- main page
- about IP.com
- logout

[Terms of Use](#) · [Privacy Policy](#) · [IP Rights Policy](#)

IP.com® is a registered trademark of IP.com, Inc.
Copyright ©2003 IP.com, Inc. - All rights reserved.



Full-text search

Publish ...

- a DEMO disclosure

Search/browse ...

- by full text
- by concept
- by document ID
- recent disclosures

Manage my ...

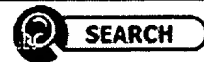
- account info
- events

View my ...

- prior purchases
- disclosures

Misc ...

- help and information
- main page
- about IP.com
- logout

Search for:**Limit the results with these filters:**Country of origin: Language: Published after: Dates should be entered in MM-DD-YYYY format.Published before: Dates should be entered in MM-DD-YYYY format.**Search Hints**

- Searching is performed across the full text of documents including bibliographic fields and any extracted text. You do not need to use any special punctuation or commands to search for a phrase. Simply enter the phrase the way it ordinarily appears. You can use a phrase anywhere your search.
apple w/5 fruit salad
- Available positional operators are w/# and NOT w/# meaning "(not) within some number of words." Available Boolean operators are **AND**, **OR**, and **AND NOT**.
(strawberry OR chocolate) AND milk
- The **CONTAINS** operator may be used to restrict to a specific field. Available field names are:
TITLE, **ABSTRACT**, **COPYRIGHT**, **RELATED_PEOPLE**, and **RELATED_DOCUMENTS**
RELATED_PEOPLE CONTAINS smith
- Words may contain the special characters ? and * for "match any single character" or "match zero or more characters."
(COPYRIGHT CONTAINS mot*) AND (TITLE CONTAINS cell*)
- For help with other options, click the help icon.

[Terms of Use](#) · [Privacy Policy](#) · [IP Rights Policy](#)

IP.com® is a registered trademark of IP.com, Inc.
Copyright ©2003 IP.com, Inc. - All rights reserved.



Prior Art Database

[Search results](#)
Publish ...

- a DEMO disclosure

Displaying records #1 through 2 out of 2

Search/browse ...

- by full text
- by concept
- by document ID
- recent disclosures

Manage my ...

- account info
- events

View my ...

- prior purchases
- disclosures

Misc ...

- help and information
- main page
- about IP.com
- logout

Result # 1

Relevance: 
[PREVIEW
this document](#)

A Framework for QoS-based Routing in the Internet (RFC2386)

13-Sep-2000 IPCOM000002958D English (United States)

QoS-based routing has been recognized as a missing piece in the evolution of QoS-based service offerings in the Internet. This document describes some of the QoS-based routing issues and requirements, and proposes a framework for QoS-based routing in the Internet. This ...

Result # 2

Relevance: 
[PREVIEW
this document](#)

On the assignment of subnet numbers (RFC1219)

12-Sep-2000 IPCOM000002033D English (United States)

Status Of This Memo

Displaying page 1 of 1


[Search \(logic* partition*\)](#)

Language English

Published Before 9-29-2000

[Terms of Use](#) · [Privacy Policy](#) · [IP Rights Policy](#)

IP.com® is a registered trademark of IP.com, Inc.
Copyright ©2003 IP.com, Inc. - All rights reserved.



Prior Art Database

Previewing IPCOM000002958D

Publish ...

- a DEMO disclosure

**DOWNLOAD**
this document now**Search/browse ...**

- by full text
- by concept
- by document ID
- recent disclosures

Manage my ...

- account info
- events

View my ...

- prior purchases
- disclosures

Misc ...

- help and information
- main page
- about IP.com
- logout

A Framework for QoS-based Routing in the Internet (RFC2386)



This disclosure was originally published as an RFC by ISOC on 1998-08-01

(13-Sep-2000) UTC United States

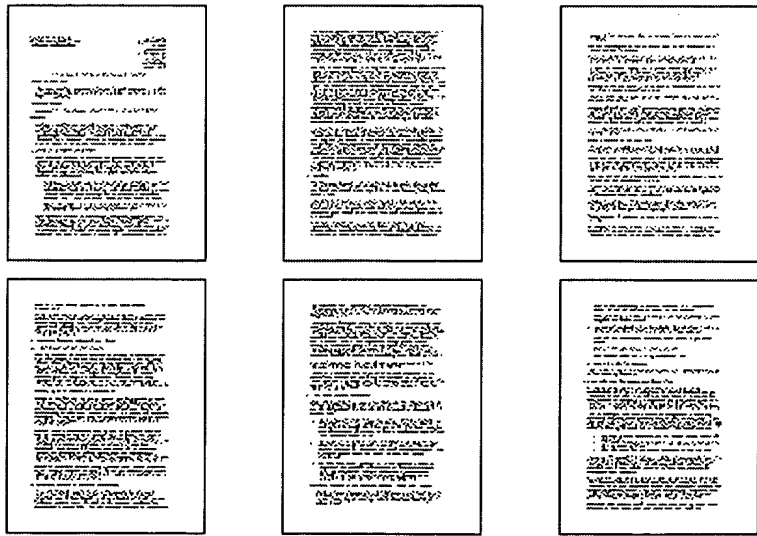
English (United States)

QoS-based routing has been recognized as a missing piece in the evolution of QoS-based service offerings in the Internet. This document describes some of the QoS-based routing issues and requirements, and proposes a framework for QoS-based routing in the Internet. This framework is based on extending the current Internet routing model of intra and interdomain routing to support QoS.

related people E. Crawley
AUTHORR. Nair
AUTHORB. Rajagopalan
AUTHORH. Sandick
AUTHOR

copyright Copyright (C) The Internet Society (1998). All Rights Reserved.

Previewing primary document (30 pages)



Currently showing the first 6 of 30 page previews.
Click here to view all page previews.

End of document preview



Information about this document



Primary File: [rfc2386.txt](#) 87.40 Kb

Attachment Files: **No attachments**

Display text: **not calculated** [view display text](#)



DOWNLOAD
this document now

[Terms of Use](#) · [Privacy Policy](#) · [IP Rights Policy](#)

IP.com® is a registered trademark of IP.com, Inc.
Copyright ©2003 IP.com, Inc. - All rights reserved.

[Help](#)Basic
SearchAdvanced
SearchTopic
GuidePublication
Search

Marked List : 0 articles

Interface language:
EnglishDatabases selected: Multiple databases...

Searching for ((logic* partition* AND partition* processor* AND physic* processor* AND (test* OR check* OR verif* OR calc* OR estim*))) AND PDN(<9/29/2000) did not find any articles. These tips can help:

- Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other databases, removing limits, or searching "Citations and Article Text" (see More Search Options.)
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See Search Tips for more hints.

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [6 Recent Searches](#)Database: [Select multiple databases](#)Date range: [mm/dd/yyyy](#) [About](#)Limit results to: [Full text articles only](#) [Scholarly journals, including peer-reviewed](#) [About](#)[More Search Options](#)Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)

[Help](#)[Basic Search](#)[Advanced Search](#)[Topic Guide](#)[Publication Search](#)

Marked List : 0 articles

Interface language: [English](#)Databases selected: Multiple databases...

Searching for ((logic* partition* AND partition* processor* AND physic* processor*)) AND PDN(<9/29/2000) did not find any articles. These tips can help:

- Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other [databases](#), removing limits, or searching "Citations and Article Text" (see [More Search Options](#).)
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See [Search Tips](#) for more hints.

Basic Search

[Tools: Search Tips](#) [Browse Topics](#) [7 Recent Searches](#)Database: [Select multiple databases](#)Date range: [About](#)Limit results to: [Full text articles only](#) [Scholarly journals, including peer-reviewed](#) [About](#)[More Search Options](#)Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)

[Help](#)Basic
SearchAdvanced
SearchTopic
GuidePublication
Search

Marked List : 0 articles

Interface language:
EnglishDatabases selected: Multiple databases...

Searching for ((logic* partition* AND (partition* processor*))) AND PDN(<9/29/2000) did not find any articles.
These tips can help:

- Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other databases, removing limits, or searching "Citations and Article Text" (see More Search Options.)
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See Search Tips for more hints.

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [9 Recent Searches](#)Database: [Select multiple databases](#)Date range: [mm/dd/yyyy](#) [About](#)Limit results to: [Full text articles only](#) [Scholarly journals, including peer-reviewed](#) [About](#)[More Search Options](#)Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)**From:ProQuest**
COMPANY

[Help](#)

Databases selected: Multiple databases...

Results

- 1 article found for: *((logic* partition*) AND (partition* processor*))*

Scholarly Journals

[Mark / Clear all on page](#) | [View marked articles](#) [Full text articles only](#) Sort results by: [Most recent articles first](#)

1. [Intelligent resource director](#)

W J Rooney, J P Kubala, J Maergner, P B Yocom. IBM Journal of Research and Development. Armonk: Jul/Sep 2002. Vol. 46, Iss. 4/5; p. 567 (20 pages)

[Text+Graphics](#)

[Page Image - PDF](#)

[Abstract](#)

1-1 of 1

Results per page: 10

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [10 Recent Searches](#)

Database: [Select multiple databases](#)

Date range: [About](#)

Limit results to: [Full text articles only](#)

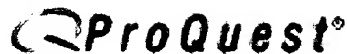
[Scholarly journals, including peer-reviewed](#) [About](#)

[More Search Options](#)

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

From: ProQuest
COMPANY



Help

Basic
SearchAdvanced
SearchTopic
GuidePublication
Search

Marked List : 0 articles

Interface language:
English

Databases selected: Multiple databases...

Results

- 153 articles found for: (*logic* partition* AND (test* OR check* OR verif* OR calc* OR estim*)*) AND *PDN* (<9/29/2000)

All sources Scholarly Journals Magazines Trade Publications Newspapers

[Mark / Clear all on page](#)

[View marked articles](#)

[Full text articles only](#)

Sort results by: [Most recent articles first](#)

- 1. **4 STORAGE AREA NETWORKS -- In the world of complete solutions, SAN technology falls behind**

ALAN ZEICHICK. *InternetWeek*. Manhasset: Sep 25, 2000. p. PG.61

[Full text](#)

[Abstract](#)

- 2. **IBM bolsters manageability of clustered S80 servers**

Martin J Garvey. *InformationWeek*. Manhasset: Sep 11, 2000. p. 32 (1 page)

[Full text](#)

[Page Image - PDF](#)

[Abstract](#)

- 3. **Vision Releases Object Mirroring System R7.0; Award Winning OMS/400 Poised to Become the De-Facto Standard in AS/400 Data Mirroring**

Business Editors and High-Tech Writers. *Business Wire*. New York: Sep 6, 2000. p. 1

[Full text](#)

[Abstract](#)

- 4. **Partition Magic 5**

Ron LaFon. *CADalyst*. Eugene: Sep 2000. Vol. 17, Iss. 9; p. 32 (1 page)

[Text+Graphics](#)

[Page Image - PDF](#)

[Abstract](#)

- 5. **Intelligent Agents for ATM Network Control and Resource Management: Experiences and Results from an Implementation on a Network Testbed**

E. Vayias, J. Soldatos, J. Bigham, L. Cuthbert, Z. Luo. *Journal of Network and Systems Management*. New York: Sep 2000. Vol. 8, Iss. 3; p. 373

[Article image - PDF](#)

[Abstract](#)

- 6. **AS/400 leads the league in Java performance; IBM's AS/400 server rocks the house in two Java benchmarks**

John Carr, *InfoWorld Test Center*. *JavaWorld*. San Francisco: Aug 15, 2000. p. 1

[Full text](#)

[Abstract](#)

- 7. **AS/400 leads the league in Java performance**

John Carr. *InfoWorld*. San Mateo: Jul 31, 2000. Vol. 22, Iss. 31; p. 56 (1 page)

[Text+Graphics](#)

[Page Image - PDF](#)

[Abstract](#)

- 8. **Changing perceptions: IBM's AS/400 morphs into powerful, dynamic e-business server**

Maggie Biggs. *InfoWorld*. San Mateo: Jul 31, 2000. Vol. 22, Iss. 31; p. 59 (1 page)

[Full text](#)

[Page Image - PDF](#)

[Citation](#)

■ 9. Latest OS/400 bolsters e-business

Tim Fielden. InfoWorld. San Mateo: Jul 31, 2000. Vol. 22, Iss. 31; p. 50 (2 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)**■ 10. ENVISION integrates online, near online, and offline storage**

Glenn Jacobsen. Computer Technology Review. Los Angeles: Jul 2000. Vol. 20, Iss. 7; p. 42 (2 pages)

 [Full text](#) [Page Image - PDF](#) [Abstract](#)

1-10 of 153

< First | < Previous 1 2 3 4 5 6 7 8 9 10 [Next >](#)Results per page: [10](#) **Basic Search** [Tools: \[Search Tips\]\(#\) \[Browse Topics\]\(#\) \[4 Recent Searches\]\(#\)](#) logic* partition* AND (test* OR check* OR verif* OR calc* OR estim*)Database: [Select multiple databases](#)Date range: [About](#)Limit results to: [Full text articles only](#) [Scholarly journals, including peer-reviewed](#) [About](#) [More Search Options](#)Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)**From:ProQuest**
COMPANY

[Help](#)Basic
SearchAdvanced
SearchTopic
GuidePublication
Search

Marked List : 0 articles

Interface language:
English

Databases selected: Multiple databases...

Results

- 27 articles found for: ((LPAR OR (logic* partition*)) AND (dedicat*) AND (shar*)) AND PDN(<9/29/2000)

[All sources](#) [Scholarly Journals](#) [Magazines](#) [Trade Publications](#) [Mark / Clear all on page](#)[View marked articles](#) [Full text articles only](#)Sort results by: [Most recent articles first](#)

- 1. 4 STORAGE AREA NETWORKS – In the world of complete solutions, SAN technology falls behind**

ALAN ZEICHICK. *InternetWeek*. Manhasset: Sep 25, 2000. p. PG.61

[Full text](#)[Abstract](#)

- 2. ENVISION integrates online, near online, and offline storage**

Glenn Jacobsen. *Computer Technology Review*. Los Angeles: Jul 2000. Vol. 20, Iss. 7; p. 42 (2 pages)

[Full text](#)[Page Image - PDF](#)[Abstract](#)

- 3. An approach to organizing a management accounting curriculum**

Peter C Brewer. *Issues in Accounting Education*. Sarasota: May 2000. Vol. 15, Iss. 2; p. 211 (25 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

- 4. TrueSAN Networks Launches First LUN Masking Technology for Fibre Channel SANs; Delivers SANEngage Technology for Enterprise-wide Data Consolidation and Asset Protection**

Business Editors/High Tech Writers. *Business Wire*. New York: Sep 14, 1999. p. 1

[Full text](#)[Abstract](#)

- 5. Exploiting the benefits of Y2K preparation**

Stewart Robertson, Philip Powell. *Association for Computing Machinery. Communications of the ACM*. New York: Sep 1999. Vol. 42, Iss. 9; p. 42 (7 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

- 6. FIFOs excel at matching frequencies, buses, and data rates**

Stuart Speed, Mark Baumann. *Electronic Design*. Cleveland: Aug 9, 1999. Vol. 47, Iss. 16; p. 77 (4 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Citation](#)

- 7. Figuring out reconfigurable logic**

Brian Dipert. *EDN*. Boston: Aug 5, 1999. Vol. 44, Iss. 16; p. 103 (7 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

- 8. Open file systems with Solaris**

Paul A Watters. *Inside Solaris*. Louisville: Jun 1999. Vol. 5, Iss. 6; p. 5 (5 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

■ 9. **Hitachi Data Systems Introduces the World's Most Powerful CMOS- based Servers Designed to Exploit the Web's Capacity for E-commerce**
Business Editors & High Tech Writers. Business Wire. New York: May 17, 1999. p. 1

[Full text](#)[Abstract](#)

■ 10. **SANs offer solution to data interoperability problems**
Christopher Stakutis. HP Chronicle. Austin: Apr 1999. Vol. 16, Iss. 5; p. 10 (1 page)

[Full text](#)[Page Image - PDF](#)[Abstract](#)

1-10 of 27

< First | < Previous 1 2 3 [Next >](#)Results per page: [10](#)

Basic Search

[Tools: Search Tips](#) [Browse Topics](#) [2 Recent Searches](#)Database: [Select multiple databases](#)Date range: [About](#)Limit results to: [Full text articles only](#) [Scholarly journals, including peer-reviewed](#)  [About](#)[More Search Options](#)Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)**From:ProQuest**
COMPANY

[Help](#)Databases selected: Multiple databases...

Results

- 10 articles found for: ((LPAR OR (logic* partition*)) AND (phys* partition*)) AND PDN(<9/29/2000)

All sources Scholarly Journals Trade Publications Newspapers

[Mark / Clear all on page](#)

[View marked articles](#)

[Full text articles only](#)

Sort results by: [Most recent articles first](#)

1. **[Server partitioning](#)**

Jaikumar Vijayan. Computerworld. Framingham: Mar 6, 2000. Vol. 34, Iss. 10; p. 74 (1 page)

[Text+Graphics](#)

[Page Image - PDF](#)

[Abstract](#)

2. **[Garbage collecting the Internet: A survey of distributed garbage collection](#)**

Saleh E Abdullahi, Graem A Ringwood. ACM Computing Surveys. Baltimore: Sep 1998. Vol. 30, Iss. 3; p. 330 (44 pages)

[Text+Graphics](#)

[Page Image - PDF](#)

[Abstract](#)

3. **[Circuit design techniques for the high-performance CMOS IBM S/390 Parallel Enterprise Server G4 microprocessor](#)**

L Sigal, J D Warnock, B W Curran, Y H Chan, et al. IBM Journal of Research and Development. Armonk: Jul-Sep 1997. Vol. 41, Iss. 4/5; p. 489 (15 pages)

[Text+Graphics](#)

[Page Image - PDF](#)

[Abstract](#)

4. **[Client server computing](#)**

The Hindu. Madras: Mar 7, 1996. p. NOPGCIT

[Full text](#)

[Abstract](#)

5. **[RTL floor planning set to drive synthesis](#)**

Rod Dudzinski, Director of Design Tools Marketing, Compass Design Automation, San Jose, Calif.. Electronic Engineering Times. Manhasset: Nov 27, 1995. p. 52

[Full text](#)

[Citation](#)

6. **[SNMP scaffolding](#)**

Coopee, Todd. Network World. Framingham: Feb 6, 1995. Vol. 12, Iss. 6; p. 33 (2 pages)

[Full text](#)

[Page Image - PDF](#)

[Abstract](#)

7. **[Practical considerations for network addressing using CIDR](#)**

Eidnes, Havard. Association for Computing Machinery. Communications of the ACM. New York: Aug 1994. Vol. 37, Iss. 8; p. 46 (8 pages)

[Full text](#)

[Page Image - PDF](#)

[Abstract](#)

8. **[A powerful architecture for enterprise networking](#)**

Bryenton, Alan, Shew, Stephen. Telesis. Ottawa: May 1994. p. 68 (11 pages)

[Full text](#)

[Abstract](#)

■ 9. **Amdahl debuts new 5995M processors, including largest capacity models in the System/390 marketplace**
Stewart, William. **Business Wire**. New York: Mar 29, 1994. p. 1

[Full text](#)[Abstract](#)

■ 10. **Sharing Systems**
Anonymous. **Capacity Management Review**. Naples: Apr 1991. Vol. 19, Iss. 4; p. 7 (2 pages)

[Full text](#)[Page Image - PDF](#)[Abstract](#)

1-10 of 10

Results per page:

Basic Search

[Tools: Search Tips](#) [Browse Topics](#) [1 Recent Searches](#)Database: [Select multiple databases](#)Date range: [About](#)Limit results to: [Full text articles only](#) [Scholarly journals, including peer-reviewed](#) [About](#)[More Search Options](#)Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)**From:ProQuest**
COMPANY



Help



Databases selected: Multiple databases...

Results

- 21 articles found for: (LPAR AND IBM) AND PDN(<9/29/2000)

All sources Scholarly Journals Trade Publications Newspapers

[Mark / Clear all on page](#) | [View marked articles](#) [Full text articles only](#) Sort results by: [Most recent articles first](#)

- 1. **Cisco, IBM to enhance cluster load balancing**
Jim Duffy. Network World. Framingham: Sep 11, 2000. Vol. 17, Iss. 37; p. 14 (1 page)
[Full text](#) [Page Image - PDF](#) [Citation](#)
- 2. **Big Blue boosts mainframe management**
Marc Songini. Network World. Framingham: Sep 4, 2000. Vol. 17, Iss. 36; p. 10 (1 page)
[Full text](#) [Page Image - PDF](#) [Abstract](#)
- 3. **IBM: IBM expands e-business options for enterprise customers; S/390 server platform enhancements accelerate web-enablement, integration; [1]**
M2 Presswire. Coventry: Mar 8, 2000. p. 1
[Full text](#) [Abstract](#)
- 4. **IBM: IBM expands e-business options for enterprise customers; S/390 server platform enhancements accelerate web-enablement, integration**
M2 Presswire. Coventry: Mar 8, 2000. p. 1
[Full text](#) [Citation](#)
- 5. **Server partitioning**
Jaikumar Vijayan. Computerworld. Framingham: Mar 6, 2000. Vol. 34, Iss. 10; p. 74 (1 page)
[Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)
- 6. **IBM: IBM expands e-business options for enterprise customers S/390 server platform enhancements accelerate web-enablement, integration; [1]**
M2 Presswire. Coventry: Mar 3, 2000. p. 1
[Full text](#) [Abstract](#)
- 7. **IBM: IBM expands e-business options for enterprise customers S/390 server platform enhancements accelerate web-enablement, integration**
M2 Presswire. Coventry: Mar 3, 2000. p. 1
[Full text](#) [Citation](#)
- 8. **The next logical step**
Edward F Moltzen. CRN. Jericho: Dec 13, 1999. p. 109 (1 page)
[Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)
- 9. **On its own merits**

Roberto Michel. **MSI**. Oak Brook: Jun 1999. p. R2 (6 pages)

[Text+Graphics](#)

[Page Image - PDF](#)

[Citation](#)

10. **Big Blue bolsters front-end processor**

Marc Songini. **Network World**. Framingham: Mar 15, 1999. Vol. 16, Iss. 11; p. 8 (1 page)

[Full text](#)

[Page Image - PDF](#)

[Abstract](#)

1-10 of 21

< First | < Previous 1 2 3 [Next >](#)

Results per page: 10 20 50

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [13 Recent Searches](#)

Database:

Date range:

[About](#)

Limit results to: [Full text articles only](#)

[Scholarly journals, including peer-reviewed](#)  [About](#)

[More Search Options](#)

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

From:ProQuest
COMPANY

[Help](#)Basic
SearchAdvanced
SearchTopic
GuidePublication
Search

Marked List : 0 articles

Interface language:
EnglishDatabases selected: Multiple databases...**Searching for ((LPAR AND (OS?400) AND (v4r4)) AND PDN(<9/29/2000) did not find any articles. These tips can help:**

- Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other databases, removing limits, or searching "Citations and Article Text" (see More Search Options.)
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See Search Tips for more hints.

Basic Search[Tools:](#) [Search Tips](#) [Browse Topics](#) [5 Recent Searches](#)Database: [Select multiple databases](#)Date range: [About](#)Limit results to: [Full text articles only](#) [Scholarly journals, including peer-reviewed](#) [About](#)Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)**From:ProQuest**
COMPANY

[Help](#)

Databases selected: Multiple databases...

Searching for (LPAR AND (OS?400) AND (version 4 release 4)) did not find any articles. These tips can help:

- Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other databases, removing limits, or searching "Citations and Article Text" (see More Search Options.)
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See Search Tips for more hints.

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [6 Recent Searches](#)

(LPAR AND (OS?400) AND (version 4 release 4))

Database: Multiple databases... Select multiple databases

Date range: Before this date... [About](#)

Limit results to: Full text articles only Scholarly journals, including peer-reviewed [About](#)

[More Search Options](#)

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

From:



Redbooks

[Home](#) | [Products & services](#) | [Support & downloads](#) | [My account](#)

Select a country

[Redbooks Home](#)

Publications:

- [Drafts](#)
- [Redbooks](#)
- [Redpapers](#)
- [Hints & Tips](#)
- [Additional materials](#)

Redbook Domains:

- [Select one](#)

[Residencies](#)[Workshops](#)[Redbooks on CD](#)[How to buy](#)[About Redbooks](#)[Contact us](#)[Mailing list](#)

Redbooks Search

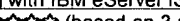
Use AND, OR, NOT to separate keywords

New search

Sort by

 publish date Fuzzy search[search tips](#)

The following Redbook Domains relate to your search request:

→ [iSeries Redbooks Domain](#)**1 results found in Redbooks, Redpapers and Drafts**To learn more about Redbooks, Redpieces and Redpapers, [click here](#). 890. [LPAR Configuration and Management Working with IBM eServer iSeries Logical Partitions, SG24-6251-0 Redbook](#), published April-17-2002, Rating:  (based on 3 reviews)**0 results found in Residencies****0 results found in Workshops****Related links:**[IBM Publications](#)[Technical Training](#)[Developers](#)[IBM Business Partners](#)[About IBM](#) | [Privacy](#) | [Terms of use](#) | [Contact](#)[Redbooks Home](#)

[Help](#)

Marked List : 0 articles

Interface language:
EnglishDatabases selected: Multiple databases...

Searching for (LPAR partition*) AND PDN(<9/29/2000) did not find any articles. These tips can help:

- Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other databases, removing limits, or searching "Citations and Article Text" (see More Search Options.)
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See Search Tips for more hints.

Basic SearchTools: [Search Tips](#) [Browse Topics](#) [1 Recent Searches](#)Database: [Select multiple databases](#)Date range: [About](#)Limit results to: [Full text articles only](#) [Scholarly journals, including peer-reviewed](#) [About](#)[More Search Options](#)Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)**From:ProQuest**
COMPANY

[Help](#)

Databases selected: Multiple databases...

Searching for ((LPAR OR (logic* partition*)) AND (dedicat* processor*) AND (shar* processor*)) AND PDN (<9/29/2000) did not find any articles. These tips can help:

- Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other databases, removing limits, or searching "Citations and Article Text" (see More Search Options.)
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See Search Tips for more hints.

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [3 Recent Searches](#)

Database: [Select multiple databases](#)

Date range: [About](#)

Limit results to: [Full text articles only](#) [Scholarly journals, including peer-reviewed](#) [About](#)

[More Search Options](#)

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

From:

[Help](#)

Basic Search	Advanced Search	Topic Guide	Publication Search	Marked List : 0 articles	Interface language: English
--------------	-----------------	-------------	--------------------	--------------------------	-----------------------------

Databases selected: Multiple databases...

Results

- 3 articles found for: ((LPAR OR (logic* partition*)) AND (dedicat* processor*)) AND PDN(<9/29/2000)

Trade Publications

[Mark / Clear all on page](#) | [View marked articles](#) [Full text articles only](#) Sort results by: [Most recent articles first](#)

1. [Two innovators support multiple platforms to earn enterprise developments award](#)
Maggie Biggs. *InfoWorld*. San Mateo: Jan 17, 2000. Vol. 22, Iss. 3; p. 70 (1 page)

[Text+Graphics](#)[Page Image - PDF](#)[Citation](#)

2. [Executive briefing: Hitachi bipolar mainframes battle for future markets](#)
Anonymous. *Computer Economics Report*. Carlsbad: Oct 1998. Vol. 20, Iss. 10; p. 4 (3 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

3. [On the path to the I2O architecture](#)
Borkar, Paresh, Wilson, Jeanette. *Computer Technology Review*. Los Angeles: Feb 1997. Vol. 17, Iss. 2; p. 20 (2 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

1-3 of 3

Results per page: 10

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [4 Recent Searches](#)

(LPAR OR (logic* partition*)) AND (dedicat* processor*)

Database: [Select multiple databases](#)

Date range: [mm/dd/yyyy](#) [About](#)

Limit results to: [Full text articles only](#)
 [Scholarly journals, including peer-reviewed](#) [About](#)

[More Search Options](#)

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

From:ProQuest
COMPANY

[Help](#)

Basic Search	Advanced Search	Topic Guide	Publication Search	Marked List : 0 articles	Interface language: English
--------------	-----------------	-------------	--------------------	--------------------------	-----------------------------

Databases selected: Multiple databases...

Results

- 1 article found for: ((logic* processor*) AND (partition* processor*))

[Trade Publications](#)

[Mark / Clear all on page](#) | [View marked articles](#) [Full text articles only](#) Sort results by: [Most recent articles first](#)

1. [Desktop Hyper-Threading - Coming Soon! ; Intel's Hyper-Threading technology will soon be available for desktop PCs using the upcoming 3.06GHz P4 chip. How does Hyper-Threading work, and will it matter in your computing future? Nick provides an in-depth technology inspection and update.](#)

Nick Stam. [ExtremeTech.com](#). New York: Oct 3, 2002. p. 1

[Full text](#)

[Abstract](#)

1-1 of 1

Results per page: 10

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [12 Recent Searches](#)

((logic* processor*) AND (partition* processor*))

Database: [Select multiple databases](#)

Date range: [About](#)

Limit results to: [Full text articles only](#)

[Scholarly journals, including peer-reviewed](#) [About](#)

[More Search Options](#)

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

From:

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)**IEEE Xplore®**
RELEASE 1.5Welcome
United States Patent and Trademark Office[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)[Quick Links](#)» [Se](#)**Welcome to IEEE Xplore®**

- [Home](#)
- [What Can I Access?](#)
- [Log-out](#)

Tables of Contents

- [Journals & Magazines](#)
- [Conference Proceedings](#)
- [Standards](#)

Search

- [By Author](#)
- [Basic](#)
- [Advanced](#)

Member Services

- [Join IEEE](#)
- [Establish IEEE Web Account](#)
- [Access the IEEE Member Digital Library](#)

 [Print Format](#)Your search matched **1 of 989552** documents.

A maximum of **1** results are displayed, **25** to a page, sorted by **Relevance** in **descending** order.
You may refine your search by editing the current search expression or entering a new one the text box.
Then click **Search Again**.

Results:Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 MIBlet, logically partitioned resource controller, in SNMP/SMI and C for open switching architecture***Jai-Jin Lim; In-Tae Ryoo; Kyung Hee;*

High Performance Switching and Routing, 2000. ATM 2000. Proceedings of the Conference on , 26-29 June 2000

Page(s): 113 -116

[\[Abstract\]](#) [\[PDF Full-Text \(340 KB\)\]](#) **IEEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2003 IEEE — All rights reserved

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

 Print FormatYour search matched **2** of **989552** documents.

A maximum of **2** results are displayed, **25** to a page, sorted by **Relevance** in **descending** order.
 You may refine your search by editing the current search expression or entering a new one the text box.
 Then click **Search Again**.

(logic* <near/3> partition*) and (processor* <near/3>)

Results:

Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 A scheduling and pipelining algorithm for hardware/software system***Bakshi, S.; Gajski, D.D.;*

System Synthesis, 1997. Proceedings., Tenth International Symposium on , 17 Sept. 1997

Page(s): 113 -118

[\[Abstract\]](#) [\[PDF Full-Text \(544 KB\)\]](#) **IEEE CNF****2 Parallel simulation of VHDL-AMS models***Hirsch, H.; Chawla, P.; Carter, H.W.;*

Aerospace and Electronics Conference, 1998. NAECON 1998. Proceedings of the 1998 National , 13-17 July 1998

Page(s): 545 -551

[\[Abstract\]](#) [\[PDF Full-Text \(604 KB\)\]](#) **IEEE CNF**

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

 Print FormatYour search matched **97** of **989552** documents.

A maximum of **97** results are displayed, **25** to a page, sorted by **Relevance** in **descending** order. You may refine your search by editing the current search expression or entering a new one the text box. Then click **Search Again**.

Results:

Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 Energy/power estimation of regular processor arrays***Derrien, S.; Rajopadhye, S.;*

System Synthesis, 2002. 15th International Symposium on , 2-4 Oct. 2002

Page(s): 50 -55

[\[Abstract\]](#) [\[PDF Full-Text \(529 KB\)\]](#) **IEEE CNF****2 Register aware scheduling for distributed cache clustered architecture***Zhong Wang; Xiaobo Sharon Hu; Sha, E.H.-M.;*

Design Automation Conference, 2003. Proceedings of the ASP-DAC 2003. Asia-Pacific South Pacific , 21-24 Jan. 2003

Page(s): 71 -76

[\[Abstract\]](#) [\[PDF Full-Text \(764 KB\)\]](#) **IEEE CNF****3 SID: synthesis of integral design***Hooper, D.F., Jr.;*

Computer Design: VLSI in Computers and Processors, 1988. ICCD '88., Proceedings of the 1988 IEEE International Conference on , 3-5 Oct. 1988

Page(s): 204 -208

[\[Abstract\]](#) [\[PDF Full-Text \(316 KB\)\]](#) **IEEE CNF****4 Placement-based partitioning for lookup-table-based FPGAs***Trimberger, S.; Chene, M.-R.;*

Computer Design: VLSI in Computers and Processors, 1992. ICCD '92. Proceedings of the IEEE 1992 International Conference on , 11-14 Oct. 1992

Page(s): 91 -94

[\[Abstract\]](#) [\[PDF Full-Text \(308 KB\)\]](#) **IEEE CNF**

5 Synthesis of throughput-optimized multichip architectures

Gebotys, C.H.;

Custom Integrated Circuits Conference, 1993., Proceedings of the IEEE 1993 , May 1993

Page(s): 5.2.1 -5.2.4

[\[Abstract\]](#) [\[PDF Full-Text \(428 KB\)\]](#) **IEEE CNF**

6 A unified systolic design technique based on integral matrix theory

Lorenzelli, F.; Yao, K.;

VLSI Signal Processing, VI, 1993., [Workshop on] , 20-22 Oct. 1993

Page(s): 370 -378

[\[Abstract\]](#) [\[PDF Full-Text \(412 KB\)\]](#) **IEEE CNF**

7 A parallel force direct based VLSI standard cell placement algorithm

Horvath, E.I.;

Circuits and Systems, 1993., ISCAS '93, 1993 IEEE International Symposium on May 1993

Page(s): 2071 -2074 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(344 KB\)\]](#) **IEEE CNF**

8 Pipelined fault simulation on parallel machines using the circuit flow

Tai, S.-E.; Bhattacharya, D.;

Computer Design: VLSI in Computers and Processors, 1993. ICCD '93. Proceed 1993 IEEE International Conference on , 3-6 Oct. 1993

Page(s): 564 -567

[\[Abstract\]](#) [\[PDF Full-Text \(352 KB\)\]](#) **IEEE CNF**

9 The PowerPC 601 design methodology

Brodnax, T.; Schiffli, M.; Watson, F.;

Computer Design: VLSI in Computers and Processors, 1993. ICCD '93. Proceed 1993 IEEE International Conference on , 3-6 Oct. 1993

Page(s): 248 -252

[\[Abstract\]](#) [\[PDF Full-Text \(480 KB\)\]](#) **IEEE CNF**

10 Development of parallelism for circuit simulation by tearing

Onozuka, H.; Kanoh, M.; Mizuta, C.; Nakata, T.; Tanabe, N.;
Design Automation, 1993, with the European Event in ASIC Design. Proceeding
European Conference on , 22-25 Feb. 1993

Page(s): 12 -17

[\[Abstract\]](#) [\[PDF Full-Text \(496 KB\)\]](#) **IEEE CNF**

11 Methods for retargetable DSP code generation

Leupers, R.; Niemann, R.; Marwedel, P.;
VLSI Signal Processing, VII, 1994., [Workshop on] , 26-28 Oct. 1994
Page(s): 127 -136

[\[Abstract\]](#) [\[PDF Full-Text \(412 KB\)\]](#) **IEEE CNF**

12 The scalability of linear filters on hypercube concurrent computers

Dick, C.H.;
Signals, Systems and Computers, 1994. 1994 Conference Record of the Twenty
Eighth Asilomar Conference on , Volume: 2 , 31 Oct.-2 Nov. 1994
Page(s): 1069 -1073 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(340 KB\)\]](#) **IEEE CNF**

13 An automated design process for the CHAMP module

Patriquin, R.; Gurevich, I.;
Aerospace and Electronics Conference, 1995. NAECON 1995., Proceedings of th
1995 National , Volume: 1 , 22-26 May 1995
Page(s): 417 -424 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(600 KB\)\]](#) **IEEE CNF**

14 Parallel logic simulation on a workstation cluster

Murakami, T.; Wada, K.; Okano, S.;
Communications, Computers, and Signal Processing, 1995. Proceedings. IEEE F
Rim Conference on , 17-19 May 1995
Page(s): 268 -271

[\[Abstract\]](#) [\[PDF Full-Text \(292 KB\)\]](#) **IEEE CNF**

15 Adaptation of force-directed scheduling algorithm for hardware/soft partitioning

Rousseau, F.; Benzakki, J.; Berge, J.-M.; Israel, M.;

Rapid System Prototyping, 1995. Proceedings., Sixth IEEE International Workst

on , 7-9 June 1995

Page(s): 33 -37

[\[Abstract\]](#) [\[PDF Full-Text \(376 KB\)\]](#) **IEEE CNF**

16 Proceedings of the 8th International Conference on VLSI Design

VLSI Design, 1995., Proceedings of the 8th International Conference on , 4-7 J

1995

[\[Abstract\]](#) [\[PDF Full-Text \(1460 KB\)\]](#) **IEEE CNF**

17 Data parallel fault simulation

Amin, M.B.; Vinnakota, B.;

Computer Design: VLSI in Computers and Processors, 1995. ICCD '95. Proceed

1995 IEEE International Conference on , 2-4 Oct. 1995

Page(s): 610 -615

[\[Abstract\]](#) [\[PDF Full-Text \(608 KB\)\]](#) **IEEE CNF**

18 A parallel algorithm for fault simulation based on PROOFS

Parkes, S.; Banerjee, P.; Patel, J.;

Computer Design: VLSI in Computers and Processors, 1995. ICCD '95. Proceed

1995 IEEE International Conference on , 2-4 Oct. 1995

Page(s): 616 -621

[\[Abstract\]](#) [\[PDF Full-Text \(516 KB\)\]](#) **IEEE CNF**

19 Rapid prototype of a hardware emulator for a SIMD processor array

Andrews, D.L.; Wheeler, A.; Wealand, B.; Kancler, C.;

European Design and Test Conference, 1995. ED&TC 1995, Proceedings. , 6-9 I

1995

Page(s): 391 -396

[\[Abstract\]](#) [\[PDF Full-Text \(560 KB\)\]](#) **IEEE CNF**

20 Proceedings the European Design and Test Conference. ED&TC 1995

European Design and Test Conference, 1995. ED&TC 1995, Proceedings. , 6-9 I 1995

[\[Abstract\]](#) [\[PDF Full-Text \(24 KB\)\]](#) **IEEE CNF**

21 An improved cost function for static partitioning of parallel circuit simulations using a conservative synchronization protocol

Kapp, K.L.; Hartrum, T.C.; Wailes, T.S.;

Parallel and Distributed Simulation, 1995. (PADS'95), Proceedings., Ninth Work on (Cat. No.95TB8096) , 14-16 June 1995

Page(s): 78 -85

[\[Abstract\]](#) [\[PDF Full-Text \(712 KB\)\]](#) **IEEE CNF**

22 Fault location based on circuit partitioning

Pomeranz, I.; Reddy, S.M.;

Computer Design: VLSI in Computers and Processors, 1996. ICCD '96. Proceed 1996 IEEE International Conference on , 7-9 Oct. 1996

Page(s): 242 -247

[\[Abstract\]](#) [\[PDF Full-Text \(668 KB\)\]](#) **IEEE CNF**

23 A hardware/software partitioning algorithm for designing pipelined with least gate counts

Nguyen Ngoc Binh; Imai, M.; Shiomi, A.; Hikichi, N.;

Design Automation Conference Proceedings 1996, 33rd , 3-7 June 1996

Page(s): 527 -532

[\[Abstract\]](#) [\[PDF Full-Text \(648 KB\)\]](#) **IEEE CNF**

24 The design of mixed hardware/software systems

Adams, J.K.; Thomas, D.E.;

Design Automation Conference Proceedings 1996, 33rd , 3-7 June 1996

Page(s): 515 -520

[\[Abstract\]](#) [\[PDF Full-Text \(528 KB\)\]](#) **IEEE CNF**

25 Acceleration of mincut partitioning using hardware CAD accelerator TP5000

Sano, M.; Shimogori, S.; Hirose, F.;

Design Automation Conference 1997. Proceedings of the ASP-DAC '97. Asia and Pacific , 28-31 Jan. 1997

Page(s): 61 -64

[\[Abstract\]](#) [\[PDF Full-Text \(316 KB\)\]](#) **IEEE CNF**

[1](#) [2](#) [3](#) [4](#) [\[Next\]](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2003 IEEE — All rights reserved

PORTAL
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

"logical partitioning" AND "dedicated processor" AND "shared processor" **SEARCH**

The ACM Digital Library **Feedback** [Report a problem](#) [Satisfaction survey](#)

Terms used logical partitioning AND dedicated processor AND shared processor

Found 11 of 124,998

Sort results by **relevance** Save results to a Binder
 Search Tips
 Display results **expanded form** Open results in a new window

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 11 of 11

Relevance scale

1 Decay-usage scheduling in multiprocessors

D. H. J. Epema

November 1998 **ACM Transactions on Computer Systems (TOCS)**, Volume 16 Issue 4

Full text available: [!\[\]\(d7afaf512ee054276d9d45e534143c76_img.jpg\) pdf\(377.13 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Decay-usage scheduling is a priority-aging time-sharing scheduling policy capable of dealing with a workload of both interactive and batch jobs by decreasing the priority of a job when it acquires CPU time, and by increasing its priority when it does not use the (a) CPU. In this article we deal with a decay-usage scheduling policy in multiprocessors modeled after widely used systems. The priority of a job consists of a base priority and a time-dependent component based on processor usage. B ...

Keywords: control, convergence, decay usage, priorities, shares

2 The impact of distributions and disciplines on multiple processor systems

Charles H. Sauer, K. Mani Chandy

January 1979 **Communications of the ACM**, Volume 22 Issue 1

Full text available: [!\[\]\(a8a7ee610c9c1eb3f511dd77246c9242_img.jpg\) pdf\(960.58 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Simple queueing models are used to study the performance tradeoffs of multiple processor systems. Issues considered include the impact of CPU service disciplines and distributions, level of multiprogramming, multitasking, and job priorities.

Keywords: multiprocessing, multiprogramming, performance evaluation, queueing models, scheduling disciplines

3 An interactive molecular graphics system with a satellite terminal closely coupled to its host

J. D. Foley, W. V. Wright

January 1975 **Proceedings of the 1975 annual conference**

Full text available: [!\[\]\(f4dd652aba5486d648dc367af87553f9_img.jpg\) pdf\(115.84 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

GRIP is an experimental interactive computer graphics system being developed at the University of North Carolina for displaying, evaluating and manipulating models of complex molecular structures. The system displays a molecule as a network of line segments

representing the locations and orientations of the atoms and valence bonds in the structure. It can also display electron-density data (obtained by crystallographic methods) as a three-dimensional contour map. The user can command the sy ...

4 A Level Algorithm for Preemptive Scheduling

Edward C. Horvath, Shui Lam, Ravi Sethi

January 1977 **Journal of the ACM (JACM)**, Volume 24 Issue 1

Full text available:  [pdf\(698.78 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Muntz and Coffman give a level algorithm that constructs optimal preemptive schedules on identical processors when the task system is a tree or when there are only two processors available. Their algorithm is adapted here to handle processors of different speeds. The new algorithm is optimal for independent tasks on any number of processors and for arbitrary task systems on two processors, but not on three or more processors, even for trees. By taking the algorithm as a heuristic on

5 Performance modeling of multiprocessor implementations of protocols

Mats Björkman, Per Gunningberg

June 1998 **IEEE/ACM Transactions on Networking (TON)**, Volume 6 Issue 3

Full text available:  [pdf\(285.80 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)

Keywords: multiprocessor, parallel communication protocols, performance modeling, queueing network model

6 VM-based shared memory on low-latency, remote-memory-access networks

Leonidas Kontothanassis, Galen Hunt, Robert Stets, Nikolaos Hardavellas, Michał Cierniak, Srinivasan Parthasarathy, Wagner Meira, Sandhya Dwarkadas, Michael Scott

May 1997 **ACM SIGARCH Computer Architecture News, Proceedings of the 24th annual international symposium on Computer architecture**, Volume 25 Issue 2

Full text available:  [pdf\(1.96 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Recent technological advances have produced network interfaces that provide users with very low-latency access to the memory of remote machines. We examine the impact of such networks on the implementation and performance of software DSM. Specifically, we compare two DSM systems---Cashmere and TreadMarks---on a 32-processor DEC Alpha cluster connected by a Memory Channel network. Both Cashmere and TreadMarks use virtual memory to maintain coherence on pages, and both use lazy, multi-writer releases ...

7 Interface co-synthesis techniques for embedded systems

Pai Chou, Ross B. Ortega, Gaetano Borriello

December 1995 **Proceedings of the 1995 IEEE/ACM international conference on Computer-aided design**

Full text available:  [pdf\(175.83 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)
 [Publisher Site](#)

Abstract: A key aspect of the synthesis of embedded systems is the automatic integration of system components. This entails the derivation of both the hardware and software interfaces that will bind these elements together and permit them to communicate correctly and efficiently. Without the automatic synthesis of these interfaces, designers are not able to fully simulate and evaluate their systems. Frequently, they are discouraged from exploring the design space of different hardware/software p ...

Keywords: CAD, computer interfaces, design cycle, design space exploration tools, embedded systems, glue logic, hardware/software interfaces, real-time systems, synthesis

8 [Locking effects in multiprocessor implementations of protocols](#)

Mats Björkman, Per Gunningberg

October 1993 **ACM SIGCOMM Computer Communication Review , Conference proceedings on Communications architectures, protocols and applications**, Volume 23 Issue 4

Full text available:  [pdf\(1.06 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)



9 [A dynamic processor allocation policy for multiprogrammed shared-memory multiprocessors](#)

Cathy McCann, Raj Vaswani, John Zahorjan

May 1993 **ACM Transactions on Computer Systems (TOCS)**, Volume 11 Issue 2

Full text available:  [pdf\(2.26 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



We propose and evaluate empirically the performance of a dynamic processor-scheduling policy for multiprogrammed shared-memory multiprocessors. The policy is dynamic in that it reallocates processors from one parallel job to another based on the currently realized parallelism of those jobs. The policy is suitable for implementation in production systems in that: —It interacts well with very efficient user-level thread packages, leaving to them many low-level thr ...

Keywords: shared memory parallel processors, threads, two-level scheduling

10 [Communication based logic partitioning](#)

Mark Beardslee, Bill Lin, Alberto Sangiovanni-Vincentelli

November 1992 **Proceedings of the conference on European design automation**

Full text available:  [pdf\(715.28 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



11 [Logic partitioning—component assignment](#)

Hildegard A. Nidecker, William F. Simon

January 1968 **Proceedings of the 1968 23rd ACM national conference**

Full text available:  [pdf\(752.93 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



A technique for partitioning logic into groups having minimal interconnection was considered an important tool necessary to the building of the Univac @@@@ 9200 System. Not only would costs be reduced by minimization of the total number of printed circuit assemblies and the total number of backboard connections, but logic signal propagation delay would also be minimized. The price to be paid for these advantages—a multiplicity of unique card types—was fully recognized, but consi ...

Results 1 - 11 of 11

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [!\[\]\(77ac8013b2d3d61bfea37e205e2e87c2_img.jpg\) Adobe Acrobat](#) [!\[\]\(04e4d3750f55c0b307537e5f7a1a5684_img.jpg\) QuickTime](#) [!\[\]\(8d35d9e6ade1c7ebb4d7bc0180dde89d_img.jpg\) Windows Media Player](#) [!\[\]\(9f7baf0e46b10509a8b64ffb971ba837_img.jpg\) Real Player](#)



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

LPAR 0.25 2000 ("shared processor")

[Google Search](#)

"processors" (and any subsequent words) was ignored because we limit queries to 10 words.

[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#)

Searched the web for **LPAR 0.25 2000 ("shared processor" OR "shared processors")("dedicated processor")**

PROCESSORS and All Processors & Upgrades - LOWEST PRICES - Click HERE! Sponsored
www.DealTime.com Compare Prices on All COMPUTER Products - Best Deals HERE!

Link

[\[PDF\] iSeries Logical Partitioning \(LPAR\) and Linux](#) Ian Jarman

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... IBM Corporation iSeries IBM server Managing **LPAR** through Operations ... 8 2000 IBM Corporation
iSeries IBM server Logical ... S S S S D CPU Allocation 0.25 4.50 3.75 ...

www.commonfr.org/download/SconLpar.PDF - [Similar pages](#)

[\[PDF\] IBM server iSeries Directions](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Product Preview OS/400 OS/400 OS/400 OS/400 2.0 0.25 3.25 UK 2.5 ... 8 2000 IBM
Corporation

iSeries IBM server ERP SCM WebSphere MQSeries Java **LPAR** XML Domino ...

www.commonfr.org/download/Directions+iSeries.PDF - [Similar pages](#)

[\[PDF\] VM & VSE Tech Conference May 2000 - Orlando Session G41](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

VM & VSE Tech Conference May 2000 - Orlando Session G41 ... processors Running VM/ESA
in an **LPAR** - No V ... MB MDC Settings 0.00 0.05 0.10 0.15 0.20 0.25 Response Time ...

www.ibm.com/servers/eserver/zseries/ os/vse/pdf/orlando2000/G41.pdf - [Similar pages](#)

[\[PDF\] Freelance Graphics - WAVV2002.prz](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... mean by "performance" Using V=R/F Running VM on Native or **LPAR** Virtual disk ... Note also
that **dedicated** virtual machines get a 500 millisecond dispatch time slice ...

www.ibm.com/servers/eserver/zseries/ os/vse/pdf2/wavv02/wavvvmguest.pdf - [Similar pages](#)

[More results from www.ibm.com]

[\[PDF\] LPAR & Logical Partitioning on iSeries Common Jahreskonferenz & ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... partition enabled Minimum partition size 0.25 processing units ... Central system groups
for **LPAR** - userids, inventory ... Linux, Java, UNIX, Windows 2000, Domino based ...

www.common-d.de/bad-honnef/ho-pdf/195_os_400.pdf - [Similar pages](#)

[\[PDF\] Acrobat Distiller, Job 2](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Allows Uni-processor partitioning Minimum is 0.25 processor per ... CPW avail 500 (CPW
Avail) / 2000 (CPW /2 ... iSeries IBM server Managing **LPAR** through Operations ...

www.common-d.de/pdf/iS-Server-Consolidation.pdf - [Similar pages](#)

[More results from www.common-d.de]

[\[PDF\] z/VM Guest Performance z/VM Guest Performance](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... processors Running z/VM in an **LPAR** - No V ... Settings 0.00 0.05 0.10 0.15 0.20 0.25 Response
Time ... VSE/ESA VSECICS Workload © Copyright IBM Corporation 1999,2000. ...

www.vm.ibm.com:2003/pdfs/V912up.pdf - [Similar pages](#)

[\[PDF\] iSeries Linux](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... iSeries Single server, multiple applications **LPAR** for iSeries ... Which Linux is being used (2000 vs 2002 ... OS/400 V5R1 Primary Partition **Shared Processor** Support for ...

www.igeseries.homestead.com/files/2002Feb-iSeriesLinux.pdf - [Similar pages](#)

[\[PDF\] Linux on iSeries What is Linux?](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... and **LPAR * Shared processor** is supported on iSeries servers with SStar or Power4 processors. Servers with IStar processors require a **dedicated processor** for ...

www.common.be/pdffiles/11122002iSeriesLinux.pdf - [Similar pages](#)

[\[PDF\] "Multi operating systems within iSeries"](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... S S S D CPU Allocation **0.25** 4.50 3.75 ... 2002 Functions for Which Linux is being used (2000 vs 2002 ... IBM Corporation iSeries IBM server Linux and **LPAR** Linux runs ...

www.nyherji.is/nh2001/Frettir/eserver_iSeries_taekniradstefn/iSeries_SCON.pdf - [Similar pages](#)

Google ►

Result Page: [1](#) [2](#) [Next](#)

Dissatisfied with your search results? [Help us improve.](#)

Shopping? Try [Froogle](#) - Google's product search service.

Shameless Self-Promotion

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google


[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

 Search the Web Search English pages

[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#) ·

Searched English pages for **LPAR V4R4 ("OS OR 400" OR "OS/400") dedicated***. Results 11 - 20 of about 167

[PDF] Microsoft PowerPoint - INTRO TO APRM V5R2.ppt

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... First introduced on the AS/400 in 1999 (**V4R4**) ... 1,800 50,000 APRM never overrides OS/400

LPAR configuration minimum ... for any partition that uses **OS/400** V5R1 or ...

www.barsaconsulting.com/pdf/Intro_to_APRM_V5R2.pdf - [Similar pages](#)

[PDF] pg 72-74, 76-78

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **LPAR** became available on the AS/400 with **OS/400* V4R4** in the summer ... Before we examine dynamic **LPAR**, let's look at the basics of configuring a partition. ...

www.barsaconsulting.com/pdf/FineTuningLPAR.pdf - [Similar pages](#)

[PDF] LPAR & Logical Partitioning on iSeries Common Jahreskonferenz & ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... based licensing is checked at partition level in **V4R4**. ... 2002 IBM Corporation System changes for **LPAR** support ° **OS** ... at the IOP level, in a **OS/400** partition, not ...

www.common-d.de/bad-honnef/ho-pdf/195_os_400.pdf - [Similar pages](#)

[PDF] Acrobat Distiller, Job 2

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 8 2002 IBM Corporation **LPAR** ... V4R5 LPAR2 **OS/400** V4R5 LPAR3 **OS/400** V4R5 Primary Partition

Virtual OptiConnect AS/400 **OS/400** V4R5 can coexist with **V4R4** in any ...

www.common-d.de/pdf/iS-Server-Consolidation.pdf - [Similar pages](#)

[PDF] Associated Computer Systems, Ltd.

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... the iSeries and runs in a secondary **LPAR** partition. ... V4R2 Not Supported V4R3 Not Supported

V4R4 May 31 ... Optical/Image iSeries 400 Software **OS/400** Domino WebSphere ...

[www.acsltd.com/Web/CMSHome.nsf/attachmentweb/ MGLY-5CEHS3/\\$file/NI200104.pdf?OpenElement](http://www.acsltd.com/Web/CMSHome.nsf/attachmentweb/ MGLY-5CEHS3/$file/NI200104.pdf?OpenElement) - [Similar pages](#)

[PDF] Associated Computer Systems, Ltd.

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Environment (PASE) Java integration and performance **LPAR** extensions V4R5 ... will also run on all current AS/400 RISC (4xx ... to/from V3R2 (CISC), V4R2, V4R3 and **V4R4**. ...

[www.acsltd.com/Web/cmshome.nsf/attachmentweb/ MGLY-5CEHPM/\\$file/NI200005SE.pdf?OpenElement](http://www.acsltd.com/Web/cmshome.nsf/attachmentweb/ MGLY-5CEHPM/$file/NI200005SE.pdf?OpenElement) - [Similar pages](#)

The platform that pays

... machines. Available since **V4R4** of **OS/400**, **LPAR** lets the AS/400 run multiple instances of an **OS/400** environment in tandem. Because ...

www.infoworld.com/articles/tc/xml/00/07/31/000731tcroi.xml - [Similar pages](#)

Feature Article - Domino and the AS/400: A Reliable Partnership

... Thus, you'll hear about **OS/400 V4R4**, which is **OS** ... Before **LPAR**, you could run different versions of Domino ... AS/400's hardware is integrated with **OS/400**, which is ...

www.groupcomputing.com/dpmain.nsf/0/CE7239EFEA97E2D487256862005B1FA2?OpenDocument - 45k - [Cached](#) - [Similar pages](#)

[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#) Search the Web Search English pages[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#)Searched English pages for **LPAR V4R4 "OS OR 400" OR "OS/400"**. Results 1 - 10 of about 506. Search took 1

[IBM Redbooks | LPAR Configuration and Management Working with IBM ...](#)

... introduction with **OS/400 V4R4** in 1999, logical partitioning (**LPAR**) has re-energized server consolidation strategies both for IBM iSeries and AS/400 customers. ...
publib-b.boulder.ibm.com/Redbooks.nsf/0/1820286317f5ed36852569fb0076cd40?OpenDocument - 35k - [Cached](#) - [Similar pages](#)

[IBM eServer iSeries and AS/400 Logical Partition \(LPAR\) PTFs](#)

Logical Partition (**LPAR**) PTFs. Important Note: These PTFs are only applicable to **LPAR** supported in releases **V4R4**, V4R5, V5R1, and V5R2. ...

www-912.ibm.com/supporthome.nsf/document/24210533 - 18k - Dec 12, 2003 - [Cached](#) - [Similar pages](#)

[IBM eServer iSeries Support: Software Technical Document ...](#)

... A: **V4R4** is the first and earliest release which supports **LPAR**. ... Release Migration, Test a new release of **OS/400**, vendor application, or other product on a ...
www-912.ibm.com/s_dir/slkbbase.NSF/0/83b049eeb191fdac8625677b006349f6?OpenDocument - 16k - [Cached](#) - [Similar pages](#)
[[More results from www-912.ibm.com](#)]

[Vervante Books Etc -- LPAR Configuration and Management Working ...](#)

... with **OS/400 V4R4** in 1999, logical partitioning (**LPAR**) has re-energized server consolidation strategies both for IBM eServer iSeries and AS/400 customers. ...
store.vervante.com/c/v/073842188X.html?base_cat=IBM%20Redbooks%3AiSeries&pard=ibm - 25k - [Cached](#) - [Similar pages](#)

[\[PDF\] Freelance Graphics - AS041-04.prz](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Bus Remove Resource from LPAR1 ADD Resource to LPAR 2 IOP ... 8XX Systems and **OS/400 P** Primary P-1 Secondary P Secondary P+1 Secondary **V4R4** not supported ...
www.common.be/pdffiles/13022003LPAR02.pdf - [Similar pages](#)

[\[PDF\] Freelance Graphics - AS041-01.prz](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 12 partition maximum Green screen user interface Linux in **LPAR** 32-bit PowerPC Linux Native and hosted I/O Green screen user interface **OS/400 V4R4 OS/400 V4R5 OS** ...
www.common.be/pdffiles/13022003LPAR01.pdf - [Similar pages](#)

[[More results from www.common.be](#)]

[Midrange Stuff, OS/400 Edition](#)

... capabilities to the box with **OS/400 V4R4**, and delivered ... the **LPAR** management software in **OS/400** (iSeries Navigator ... initiative and it developed **LPAR Tuner** with ...
www.midrangeserver.com/mso/mso052703-story01.html - 20k - [Cached](#) - [Similar pages](#)

[Midrange Stuff, OS/400 Edition](#)

... job-management before **LPAR** debuted with **OS/400 V4R4**, the "server ... an iSeries change and Robot/**LPAR** moves memory ... any documents from iSeries (AS/400) systems to ...
www.midrangeserver.com/mso/mso071503-story05.html - 25k - [Cached](#) - [Similar pages](#)

[[More results from www.midrangeserver.com](#)]

[PDF] IBM iSeries and LPARs: What's New, Where to UseFile Format: PDF/Adobe Acrobat - [View as HTML](#)

... Currently, Giga estimates that AS/400 and iSeries ... systems since its initial 1999 release on OS/400 V4R4. ... from the different iSeries LPAR optimized environments ...

www.ibm.com/servers/eserver/iseries/lpar/pdf/iseries_lpar_ideabytes.pdf - [Similar pages](#)

[PDF] Sys Mgt: Logical Partitioning (LPAR)File Format: PDF/Adobe Acrobat - [View as HTML](#)

... and features that can be used at releases between V4R4 to V5R1 ... An update on the latest advancements in iSeries LPAR technology with OS/400 Version 5 ...

www.common.org/conferences/conferences_03/fall/sessions/000092.PDF - [Similar pages](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

Shopping? Try [Froogle](#) - Google's product search service.

Shameless Self-Promotion

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

"partition processors" AND "partition workload capacity"

[Google Search](#)

The "AND" operator is unnecessary -- we include all search terms by default.
[\[details\]](#)

[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#)

[PROCESSORS and All Processors & Upgrades - BEST PRICES - Click HERE!](#)

www.DealTime.com Compare Prices on All COMPUTER Products - Best Deals HERE!

Sponsored

Link

Your search - **"partition processors" AND "partition workload capacity" AND "dedicated processors"** - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

Also, you can try [Google Answers](#) for expert help with your search.

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google



Advanced Search

[Advanced Search Tips](#) | [All About Google](#)

Find results	with all of the words <input type="text" value="LPAR V4R4"/>	10 results <input type="checkbox"/>
	with the exact phrase <input type="text"/>	Google Search
	with at least one of the words <input 400\"="" 400\""="" \"os="" os="" type="text" value="\"/>	
	without the words <input type="text"/>	
Language	Return pages written in <input type="text" value="English"/>	<input type="checkbox"/>
File Format	<input checked="" type="checkbox"/> Only <input type="text"/> return results of the file format <input type="text"/>	<input type="checkbox"/>
Date	Return web pages updated in the <input type="text" value="anytime"/>	<input type="checkbox"/>
Occurrences	Return results where my terms occur <input type="text" value="anywhere in the page"/>	<input type="checkbox"/>
Domain	<input checked="" type="checkbox"/> Only <input type="text"/> return results from the site or domain <input type="text"/> e.g. google.com , .org More info	
SafeSearch	<input checked="" type="radio"/> No filtering <input type="radio"/> Filter using SafeSearch	

Froogle Product Search (BETA)

Products	Find products for sale <input type="text"/>	Search <input type="button"/>
	To browse for products, start at the Froogle home page	

Page-Specific Search

Similar	Find pages similar to the page <input type="text"/>	Search <input type="button"/>
Links	Find pages that link to the page <input type="text"/>	Search <input type="button"/>

Topic-Specific Searches

[Catalogs](#) - Search and browse mail-order catalogs online

[Apple Macintosh](#) - Search for all things Mac

[BSD Unix](#) - Search web pages about the BSD operating system

[Linux](#) - Search all penguin-friendly pages

[Microsoft](#) - Search Microsoft-related pages

[U.S. Government](#) - Search all .gov and .mil sites

[Universities](#): [Stanford](#), [Brown](#), [BYU](#), & [more](#) - Narrow your search to a specific school's website

©2003 Google



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

LPAR 0.25 (1999 ("shared processor")

[Google Search](#)

"processors" (and any subsequent words) was ignored because we limit queries to 10 words.

[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#)

Searched the web for LPAR 0.25 (1999 ("shared processor" OR "shared processors")("dedicated processor")

PROCESSORS and All Processors & Upgrades - LOWEST PRICES - Click [HERE!](#) Sponsored
www.DealTime.com Compare Prices on All COMPUTER Products - Best Deals [HERE!](#) [Link](#)

[\[PDF\]](#) [LPAR & Logical Partitioning on iSeries Common Jahreskonferenz & ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... on SUN UE 10000 Server 1999 IBM Logical ... virtual OptiConnect is dynamic All **LPAR** capable hardware ... partition enabled Minimum partition size **0.25** processing units ...

[www.common-d.de/bad-honnef/ho-pdf/195_os_400.pdf](#) - [Similar pages](#)

[\[PDF\]](#) [Linux on iSeries](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Market Forecast & Analysis" January 2001 **1999** 2000 2001 2002 ... One of the advantages of **LPAR** is resource ... of Linux partitions in a **shared processor** environment is ...

[www.common-d.de/pdf/Linux_on_iSeries.pdf](#) - [Similar pages](#)

[\[PDF\]](#) [z/VM Guest Performance z/VM Guest Performance](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... processors Running z/VM in an **LPAR** - No V ... MB MDC Settings 0.00 0.05 0.10 0.15 0.20 **0.25** Response Time ... ESA VSECICS Workload © Copyright IBM Corporation **1999,2000** ...

[www.vm.ibm.com:2003/pdfs/V912up.pdf](#) - [Similar pages](#)

[\[PDF\]](#) [Linux on iSeries What is Linux?](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... and Linux 2.2 in **1999** Today -- runs ... of Linux Partitions Linux and **LPAR * Shared processor** is supported ... IStar processors require a **dedicated processor** for Linux ...

[www.common.be/pdffiles/11122002iSeriesLinux.pdf](#) - [Similar pages](#)

[\[PDF\]](#) [Approaching LPAR Capacity Planning for iSeries](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 196 8.3 **LPAR** scenarios for XYZ Enterprises 198 8.3.1 Scenario 1: **Dedicated processor** environment 199 8.3.2 Scenario 2: **Shared processor** environment

[www.risc.com.mx/manuales/IBM/ LPAR%20Capacity%20Planning.pdf](#) - [Similar pages](#)

[\[PDF\]](#) [Capacity Planning for Logical Partitioning](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 188 8.3 **LPAR** scenarios for XYZ Enterprises 190 8.3.1 Scenario 1: **Dedicated processor** environment 190 8.3.2 Scenario 2: **Shared processor** environment

[www-900.ibm.com/cn/support/library/ as400/download/sg246209.pdf](#) - [Similar pages](#)

LPAR 0.25 (1999 ("shared processor")

[Google Search](#)

[Search within results](#)

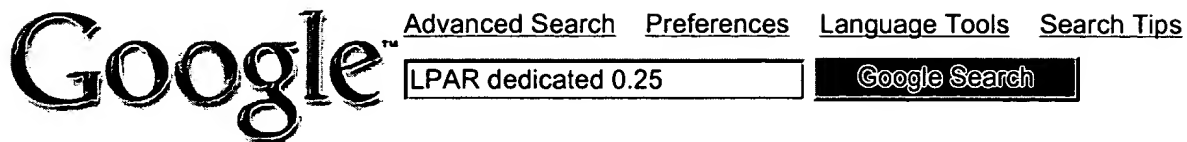
Dissatisfied with your search results? [Help us improve.](#)

Shopping? Try [Froogle](#) - Google's product search service.

Shameless Self-Promotion

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google



Web · Images · Groups · Directory · News ·

Searched the web for **LPAR dedicated 0.25**.

Results 1 - 10 of about 101. Search took 0.20 seconds.

[\[PDF\] iSeries Logical Partitioning \(LPAR\) and Linux Ian Jarman](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... IBM Corporation iSeries IBM server Managing **LPAR** through Operations ... V5R1 V5R1 V5R1

Linux Shared / **Dedicated** Processor S S S S D CPU Allocation **0.25** 4.50 3.75 ...

[www.commonfr.org/download/SconLpar.PDF](#) - [Similar pages](#)

[\[PDF\] LPAR æ Logical Partitioning on iSeries Common Jahreskonferenz æ ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... OptiConnect is dynamic All **LPAR** capable hardware ... processors Primary partition without **dedicated** processor 8xx ... Minimum partition size **0.25** processing units ...

[www.common-d.de/bad-honnef/ho-pdf/195_os_400.pdf](#) - [Similar pages](#)

[\[PDF\] Acrobat Distiller, Job 2](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... partitions Supported on n-way 8xx **Dedicated** processors Up ... V5R1 V5R1 V5R1 V5R1 V5R1 4.0 **0.25** 3.25 UK ... processor partitioning Up to 32 partitions **LPAR** on Selected ...

[www.common-d.de/pdf/iS-Server-Consolidation.pdf](#) - [Similar pages](#)

[[More results from www.common-d.de](#)]

[\[PPT\] Keeping Up with z/OS' Alphabet Soup](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... Each ZOS2 logical CP gets 1/4 or **0.25** CP. ZOS2 effective speed = **0.25** potential speed. ... Running z/900 in **LPAR** mode. Using shared (not **dedicated**) CPs. ...

[regions.cmg.org/regions/ncacmg/ downloads/NCACMG-IRD.ppt](#) - [Similar pages](#)

[\[PDF\] Microsoft PowerPoint - lothar-1](#)

File Format: PDF/Adobe Acrobat

... hot spares • 2 arrays (hdisks) (2 x **0.25** TB) in ... Server • all TSM Servers on one **LPAR** • TSM Data ... shared IBM 3490 Tape Library • 1 **dedicated** server for ...

[tsm-symposium.oucs.ox.ac.uk/papers/Lothar.pdf](#) - [Similar pages](#)

[\[PDF\] z/VM Performance Update](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... CP Linux 2.4.7 Guest Tool Client Tool Server 2064-109; **dedicated** 2-way **LPAR** Linux 2.4 ... Response CPU/tx RR1 RR10 RR20 RR50 Users 0.05 0.1 0.15 0.2 **0.25** 0.3 0.35 ...

[www.vm.ibm.com:2003/pdfs/V902up.pdf](#) - [Similar pages](#)

[\[PDF\] z/VM Guest Performance z/VM Guest Performance](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... processors Running z/VM in an **LPAR** - No V ... all vCPUs Potential for >100% (N*100%)

Dedicated

processor looks ... Settings 0.00 0.05 0.10 0.15 0.20 **0.25** Response Time ...

[www.vm.ibm.com:2003/pdfs/V912up.pdf](#) - [Similar pages](#)

[[More results from www.vm.ibm.com](#)]

[\[PDF\] Freelance Graphics - zOSV1R4persumdec10.PRZ](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... OS V1R4 or z/OS V1R2 GbE Switch **LPAR** with 2,4 or 5 **Dedicated** CPs MTU=1500 OSA Express GbE Adapter 2064-116/216 CLIENT(S) SERVER **LPAR** with 2 or 4 **Dedicated** CPs z ...

www-3.ibm.com/software/network/commserver/os390/library/zOSV1R4persumdec10.pdf - [Similar pages](#)

[PDF] [Approaching LPAR Capacity Planning for iSeries](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... architecture. **LPAR** implementations at V4R4 and V4R5 supported **dedicated** allocation of key hardware resources to a partition. Partition ...

www.risc.com.mx/manuales/IBM/LPAR%20Capacity%20Planning.pdf - [Similar pages](#)

[PDF] [VM & VSE Tech Conference May 2000 - Orlando Session G41](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... processors Running VM/ESA in an **LPAR** - No V=F ... vCPUs Potential for >100% (N*100%) **Dedicated** processor looks ... Settings 0.00 0.05 0.10 0.15 0.20 **0.25** Response Time ...

www.ibm.com/servers/eserver/zseries/os/vse/pdf/orlando2000/G41.pdf - [Similar pages](#)

Goooooooole ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [Next](#)

[Search within results](#)

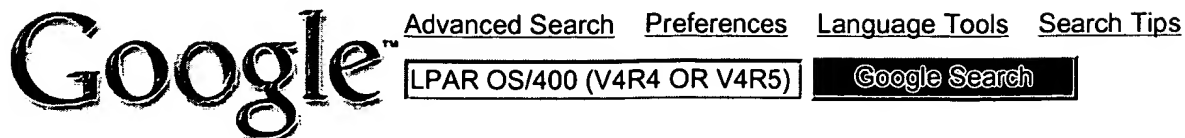
Dissatisfied with your search results? [Help us improve.](#)

Shopping? Try [Froogle](#) - Google's product search service.

Shameless Self-Promotion

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google



Web · Images · Groups · Directory · News ·
Searched the web for **LPAR OS/400 (V4R4 OR V4R5)**. Results 1 - 10 of about 947. Search took 0.12 seconds.

iSeries Version 4 Release 5 Enhancements - Highlights

... Enhanced migration **OS/400 V4R5** boasts dramatic improvements to the logical partitioning (**LPAR**) architecture of the iSeries 400. ...

www.ibm.com/servers/eserver/iseries/software/v4r5a.htm - 20k - Dec 12, 2003 - [Cached](#) - [Similar pages](#)

[\[PDF\]](#) ソフトウェア : **OS/400 V5R1**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 2 OS / 4 0 0 V 4 R 5 **LPAR** 3 OS / 4 0 0 V 4 R 5 プライマリー区画 仮想 OptiConnect

AS / 4 0 0 どの区画でも **OS/400 V4R5** と **V4R4** とが共存可能 n ...

www.ibm.com/jp/servers/eserver/iseries/seminar/v5r1/images/SW-01LPAR1.pdf - [Similar pages](#)

[[More results from www.ibm.com](#)]

IBM Redbooks | LPAR Configuration and Management Working with IBM ...

... Customers that have successfully implemented **LPAR** with **OS/400 V4R4** and **V4R5** have also awaited the enhancements to perform resource movement without requiring ...

publib-b.boulder.ibm.com/Redbooks.nsf/0/1820286317f5ed36852569fb0076cd40?OpenDocument - 35k - [Cached](#) - [Similar pages](#)

Midrange Stuff, OS/400 Edition

... IBM first brought **LPAR** capabilities to the box with **OS/400 V4R4**, and delivered significant improvements, such as the capability to dynamically reallocate **LPAR** ...

www.midrangeserver.com/mso/mso052703-story01.html - 20k - [Cached](#) - [Similar pages](#)

Midrange Stuff, OS/400 Edition

... While the iSeries had fairly advanced job-management before **LPAR** debuted with **OS/400 V4R4**, the "server within a server" capabilities that **LPAR** brought have ...

www.midrangeserver.com/mso/mso071503-story05.html - 25k - [Cached](#) - [Similar pages](#)

[[More results from www.midrangeserver.com](#)]

[\[PDF\]](#) Freelance Graphics - AS041-04.prz

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Bus Remove Resource from LPAR1 ADD Resource to LPAR 2 IOP ... 8XX Systems and **OS/400 P** Primary P-1 Secondary P ... **V4R4** not supported no PCI support **V4R4** not supported ...

www.common.be/pdffiles/13022003LPAR02.pdf - [Similar pages](#)

[\[PDF\]](#) Freelance Graphics - AS041-01.prz

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... maximum Green screen user interface Linux in LPAR 32-bit PowerPC Linux Native and hosted I/O Green screen user interface **OS/400 V4R4 OS/400 V4R5 OS/400 V5R1** ...

www.common.be/pdffiles/13022003LPAR01.pdf - [Similar pages](#)

[[More results from www.common.be](#)]

Barsa Consulting Group - About Us

... processing resources across all partitions, APRM maximizes your iSeries **LPAR** investment. ... to have APRM report workload statistics must be at **OS/400 V4R4** or later ...

www.barsaconsulting.com/aprm.htm - 10k - [Cached](#) - [Similar pages](#)

[PDF] [IBM iSeries and LPARs: What's New, Where to Use](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... on OS/400 V4R4. While we strongly encourage systems administrators and architects to consider the variety of benefits derived from the different iSeries LPAR ...

www.nasi.com/pdfs/lparwhatsnew.pdf - [Similar pages](#)

[chaos computer club cologne | Redbooks zum OS/400](#)

... OS/2 Warp Server for AS/400 and OS/400 Integration for Novell NetWare , REDP0020

1999-10-22 OS/400 V4R4 LPAR and SAP R/3: A Customer Report , REDP0016 1999-09 ...

koeln.ccc.de/prozesse/zombies/as400/os400_redbooks.html - 22k - [Cached](#) - [Similar pages](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[LPAR OS/400 \(V4R4 OR V4R5\)](#)

[Google Search](#)

[Search within results](#)

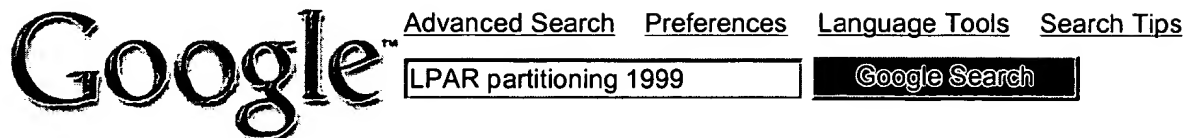
Dissatisfied with your search results? [Help us improve.](#)

Shopping? Try [Froogle](#) - Google's product search service.

Shameless Self-Promotion

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google



Web · Images · Groups · Directory · News ·

Searched the web for **LPAR partitioning 1999**.

Results 1 - 10 of about 523. Search took 0.23 seconds.

IBM case study on Danfoss

... OS/400 Version 4 has been providing completely new possibilities on the IT landscape since May 1999. A special feature is logical **partitioning (LPAR)**--even on ...

www-3.ibm.com/software/success/cssdb.nsf/CS/NAVO-4Y3NBU?OpenDocument&Site=default - 23k - [Cached](#) - [Similar pages](#)

Logical Partitioning for iSeries: Introduction

... generation 64-bit RISC processors, the team that successfully architected logical **partitioning (LPAR)** for the AS/400 systems back in 1999 delivered major **LPAR** ...

www.ibm.com/servers/eserver/iseries/lpar/introduction.htm - 15k - [Cached](#) - [Similar pages](#)

[\[PDF\]](#) Logical Partitioning (LPAR) op iSeries

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. Logical **Partitioning (LPAR)** op iSeries MidRangeplatform zet de toon met zeer dynamische partitioneringsmogelijkheden Al sinds 1999 werd binnen OS/400 de ...

www.ibm.com/servers/nl/downloads/isee/Internettekst_LPAR.pdf - [Similar pages](#)

[More results from www.ibm.com]

The Four Hundred

... Since 1999, when IBM brought logical **partitioning (LPAR)** to iSeries and AS/400 servers, it has been lauded as the focal point of server consolidation strategies ...

www.midrangeserver.com/tfh/tfh032502-story08.html - 27k - [Cached](#) - [Similar pages](#)

Midrange Stuff, OS/400 Edition

... Logical **partitioning** on the OS/400 server has opened up ... it was first brought to the platform in 1999. ... Systems has developed a new product called Robot/**LPAR**. ...

www.midrangeserver.com/mso/mso111202-story01.html - 20k - [Cached](#) - [Similar pages](#)

[More results from www.midrangeserver.com]

IBM Redbooks | LPAR Configuration and Management Working with IBM ...

... Since its introduction with OS/400 V4R4 in 1999, logical **partitioning (LPAR)** has re-energized server consolidation strategies both for IBM iSeries and AS/400 ...

publib-b.boulder.ibm.com/Redbooks.nsf/0/1820286317f5ed36852569fb0076cd40?OpenDocument - 35k - [Cached](#) - [Similar pages](#)

[\[PDF\]](#) LPAR & Logical Partitioning on iSeries Common Jahreskonferenz & ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... on iSeries iSeries Technical Support © 2002 IBM Corporation **LPAR** History Date ... System Domains on SUN UE 10000 Server 1999 IBM Logical **Partitioning** on AS ...

www.common-d.de/bad-honnef/ho-pdf/195_os_400.pdf - [Similar pages](#)

Central Florida Midrange Users Group - Welcome!

... Tuesday, June 8th, 1999 Shirley McGuire of IBM AS ... releases to make AS/400 **LPAR** even more ... Logical **Partitioning**: This feature enables customers to partition a ...

www.cfmug.org/meetpast.asp?year=1999 - 18k - [Cached](#) - [Similar pages](#)

IBM eServer iSeries Support: Software Technical Document : ...

... releases also support Logical **Partitioning**. ... [eserver/iseries/lpar/introduction.htm](http://www.ibm.com/servers/eserver/iseries/lpar/introduction.htm)

... 1997, 1998,
1999, 2000, 2001 ...
www-912.ibm.com/s_dir/slkbbase.NSF/0/83b049eeb191fdac8625677b006349f6?OpenDocument - 16k - [Cached](#) - [Similar pages](#)

Logical Partitioning: Better Than Ever - MC Press Online

... In 1999, IBM introduced logical partitions (LPARs) with V4R4. ... In the beginning, V4R4 LPAR lacked many of the coveted features that became available in later ...

www.mcpressonline.com/mc/.6ae5daab!sectionID=.5bfbae6e - 47k - Dec 13, 2003 - [Cached](#) - [Similar pages](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

Shopping? Try [Froogle](#) - Google's product search service.

Shameless Self-Promotion

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google